Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	23	((optic\$5 near9 fiber\$2) same clean\$4) near9 manufa\$6	US-PGPUB; USPAT	OR	ON	2006/03/27 15:09
S2	15	(clean\$4 near5 member\$2) same (opt\$7 near5 fiber\$2 wavegu\$5 fibre\$2) same (brush\$3 porous\$2 mesh\$4)	US-PGPUB; USPAT	OR	ON	2006/03/24 15:37
S3	706	(optic\$4 near4 fiber\$2 waveguid\$3) same (clean\$4 brush\$3 mesh\$3 porous\$2) same (moving\$2 spool\$3 wind\$5)	US-PGPUB; USPAT	OR	ON	2006/03/25 18:35
54	486	S3 and particul\$5	US-PGPUB; USPAT	OR	ON	2006/03/24 15:40
S5	2	("6296201").URPN.	USPAT	OR	ON	2006/03/24 16:24
S6	12	("1988255" "2563986" "3154836" "3669328" "3782617" "4114790" "5016679" "5019780" "5046674").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/24 16:25
S7	11	("2674112" "3044098" "3270364" "3736618" "4391016" "4591390" "4741113" "5125980").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/24 16:31
S8	11	("2674112" "3044098" "3270364" "3736618" "4391016" "4591390" "4741113" "5125980").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/24 16:57
S9	257143	clean\$5 and (elongat\$4 fiber\$2 wire\$2 tube\$3 rod\$3 pipe\$3 glass\$2) same (brush\$3 mesh\$3 contact\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/24 17:03
S10	88737	S9 and particl\$5	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/25 18:38
S12	59	S10 and mesh near7 cleaner	US-PGPUB; USPAT	OR ·	ON	2006/03/24 17:03
S13	542	clean\$5 and mesh near7 clean\$4 near7 (elongat\$4 fiber\$2 wire\$2 tube\$3 rod\$3 pipe\$3 glass\$2) same (brush\$3 mesh\$3 contact\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/24 17:06
S14	8	S13 and opt\$5 near7 fiber\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/24 17:05
S15	318	S13 not filter\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/24 17:07

S16	32873	"134".clas.	US-PGPUB; USPAT	OR	ON	2006/03/25 17:24
S17	38979	"134".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/25 17:24
S18	80076	"15",clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/25 17:24
S19	113029	"156".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/25 17:24
S21	35	S17 and S18 and S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/25 18:12
S22	789	S17 and (clean\$4 near7 (mesh screen\$3 webb\$3 nylon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/25 18:18
S23	899	S18 and (clean\$4 near7 (mesh screen\$3 webb\$3 nylon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/25 18:13
S24	179	S19 and (clean\$4 near7 (mesh screen\$3 webb\$3 nylon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/25 18:14
S25	666	S22 and (particul\$5 particl\$3 dust dirt)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/25 18:15
S26	714	S23 and (particul\$5 particl\$3 dust dirt)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/25 18:15
S27	151	S24 and (particul\$5 particl\$3 dust dirt)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/25 18:16

S28	925	S17 and (clean\$4 near7 (mesh screen\$3 webb\$3 membran\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/25 18:16
S29	753	S18 and (clean\$4 near7 (mesh screen\$3 webb\$3 membran\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/25 18:16
S30	232	S19 and (clean\$4 near7 (mesh screen\$3 webb\$3 membran\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/25 18:33
S31	4866455	(clean\$4 near7 (mesh screen\$3 webb\$3 membrane\$3)) and rod pipe tube fiber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/25 18:19
S32	1711372	S31 and (particula\$4 particl\$3 dirt dust)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/25 18:20
S33	171570	S32 and (clean\$3 adj3 mesh membrane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/25 18:21
S34	133596	S33 and (fiber\$2 fibre\$2 pipe rod glass)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/25 18:26
S35	289	S34 and "cleaning membrane"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/25 18:27
S36	872	(optic\$4 near4 fiber\$2 waveguid\$3) same (clean\$4 brush\$3 mesh\$3 porous\$2 membrane) same (moving\$2 spool\$3 wind\$5)	US-PGPUB; USPAT	OR	ON	2006/03/25 18:35
S37	257143	clean\$5 and (elongat\$4 fiber\$2 wire\$2 tube\$3 rod\$3 pipe\$3 glass\$2) same (brush\$3 mesh\$3 contact\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/25 18:37

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S38	0	S37 and particl\$5clean\$5 and	US-PGPUB;	OR	ON	2006/03/25 18:38
		(elongat\$4 fiber\$2 wire\$2 tube\$3 rod\$3 pipe\$3 glass\$2) same (brush\$3 mesh\$3 contact\$3)	USPAT; USOCR			
S39	7303	S37 and (particl\$5 particula\$4) same (clean\$3 adj3 mesh membran\$2)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/25 18:39
S46	23942	"furukawa electric"	US-PGPUB; USPAT; JPO	OR	ON	2006/03/25 18:47
S47	440	S46 and clean\$3	US-PGPUB; USPAT; JPO	OR	ON	2006/03/25 18:47
S48	18	S47 and (mesh membrane)	US-PGPUB; USPAT; JPO	OR	ON	2006/03/25 18:49
S49	758	(clean\$4 near7 membrane) near7 (extrude\$3 pull through)	US-PGPUB; USPAT; JPO	OR	ON	2006/03/25 18:50
S50	11	S49 and opti\$5 near fiber	US-PGPUB; USPAT; JPO	OR	ON	2006/03/25 18:53
S51	1	"furukawa electric" and (clean\$3 near7 fiber\$2) and (particula\$4 particl\$2 dirt dust) and (mesh membrane) and (dispose pull push)	US-PGPUB; USPAT; JPO	OR	ON	2006/03/25 18:56
S52	1	"furukawa electric" and (clean\$3 near7 fiber\$2) and (particula\$4 particl\$2 dirt dust) and (mesh membrane)	US-PGPUB; USPAT; JPO	OR	ON	2006/03/25 18:56
S53	141	clean\$4 near using near7 (porous mesh membrane)	US-PGPUB; USPAT	OR	ON	2006/03/25 20:20
S54	37	(clean\$4 near5 filament\$2) same (membran\$3 mesh porous sponge\$2)	US-PGPUB; USPAT	OR	ON	2006/03/26 14:48
S55	1186	mesh\$2 near7 abrasiv\$3	US-PGPUB; USPAT	OR	ON	2006/03/26 14:48
S56	55	S55 and membrane\$3	US-PGPUB; USPAT	OR	ON	2006/03/26 14:56
S57	502	S55 and clean\$3	US-PGPUB; USPAT	OR	ON	2006/03/26 14:57
S58	171	S57 and fiber\$2	US-PGPUB; USPAT	OR	ON	2006/03/26 14:56
S59	75	S57 and mesh adj abrasiv\$3	US-PGPUB; USPAT	OR	ON	2006/03/26 15:08

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S60	2407	clean\$3 same (optica\$3 fiber\$2 fibre\$2) same (open adj3 mesh\$2 membrane\$2 abrasiv\$3)	US-PGPUB; USPAT	OR	ON	2006/03/26 15:14
S61	0	S60 and conatct\$3	US-PGPUB; USPAT	OR	ON	2006/03/26 15:14
S62	1869	S60 and contact\$3	US-PGPUB; USPAT	OR	ON	2006/03/26 15:14
S63	768	S62 and porous	US-PGPUB; USPAT	OR	ON	2006/03/26 15:15
S64	400052	S63 and pull push	US-PGPUB; USPAT	OR	ON	2006/03/26 15:15
S65	160	S63 and (pull push)	US-PGPUB; USPAT	OR	ON	2006/03/26 15:32
S66	198056	(mesh\$2 membrane\$2 screen\$2) and (abrasiv\$2 clean\$3) and (fiber\$2 dust particula\$3 particl\$3 pipe\$2 surface\$2)	US-PGPUB; USPAT	OR	ON	2006/03/26 15:37
S67	185851	S66 and clean\$3	US-PGPUB; USPAT	OR	ON	2006/03/26 15:38
S68	5008	S66 and optica\$5 near fiber\$2	US-PGPUB; USPAT	OR	ON	2006/03/26 15:38
S69	4936	S68 and (pull push inline through)	US-PGPUB; USPAT	OR	ON	2006/03/26 15:39
S70	4504	S69 and surfac\$2	US-PGPUB; USPAT	OR	ON	2006/03/26 15:39
S71	1094	S70 and exterio\$4	US-PGPUB; USPAT	OR	ON	2006/03/26 15:39
S72	0	S71 and wipe42	US-PGPUB; USPAT	OR	ON	2006/03/26 15:39
S73	163	S71 and wipe\$2	US-PGPUB; USPAT	OR	ON	2006/03/26 15:56
S74	50	clean\$4 same (mesh\$2 interstice\$4 woven\$2) same (fiber\$2 fibre\$2 filament\$2) same (dirt dust particulat\$4 particl\$4) same (insert\$3 pull\$4 push4\$)	US-PGPUB; USPAT	OR	ON	2006/03/26 16:05
S75	6	(method\$3 near clean\$3) near (used using) near (mesh\$2 porous\$2 woven\$2 interstic\$4)	US-PGPUB; USPAT	OR	ON	2006/03/26 16:10
S76	10	(method\$3 near clean\$3) near9 (fiber\$2 filament\$2) same (mesh\$2 porous\$2 woven\$2 interstic\$4)	US-PGPUB; USPAT	OR	ON	2006/03/26 16:13
S77	1	(method\$3 near clean\$3) same (optica\$3 near fiber\$2) same (mesh\$2 porous\$2 woven\$2 interstic\$4)	US-PGPUB; USPAT	OR	ON	2006/03/26 16:15

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S78	133	mesh adj clean\$3	US-PGPUB; USPAT	OR	ON	2006/03/26 16:15
S79	5	("5174765" "5220279" "5778485" "5968282" "6056627").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/26 16:24
S80	9	("6130104").URPN.	USPAT	OR	ON	2006/03/26 16:26
S81	13	(clean\$4) near (projection\$3 filament\$3) same (mesh\$3 woven\$2 porous membrane\$2)	USPAT	OR	ON	2006/03/26 16:28
S82	76	filament\$2 adj clean\$3	US-PGPUB; USPAT	OR	ON	2006/03/26 19:12
S83	84	cleaning near optical near fibers	US-PGPUB; USPAT	OR	ON	2006/03/26 19:13
S84	4443	clean\$4 near5 (matrix matric\$3 interstice interstitia\$3 mesh filament\$3)	US-PGPUB; USPAT	OR	ON	2006/03/27 10:53
S85	775	method\$2 near3 clean\$3 same (matrix matric\$3 interstice interstitia\$3 mesh filament\$3)	US-PGPUB; USPAT	OR	ON	2006/03/27 10:54
S86	134	S84 and optica\$3 near3 fiber\$2	US-PGPUB; USPAT	OR	ON	2006/03/27 11:06
S87	606	S85 and (wire screen mesh cell hole)	US-PGPUB; USPAT	OR	ON	2006/03/27 11:06
S88	3692	S84 and (wire screen mesh cell hole)	US-PGPUB; USPAT	OR	ON	2006/03/27 11:07
S89	588	S87 and (insert\$3 push pull through)	US-PGPUB; USPAT	OR	ON	2006/03/27 11:07
S90	3545	S88 and (insert\$3 push pull through)	US-PGPUB; USPAT	OR	ON	2006/03/27 11:08
S91	565	S87 and surface\$2	US-PGPUB; USPAT	OR	ON	2006/03/27 11:08
S92	549	S89 and surface\$2	US-PGPUB; USPAT	OR	ON	2006/03/27 11:09
S93	3141	S90 and surface\$2	US-PGPUB; USPAT	OR	ON	2006/03/27 11:09
S94	536	S91 and (dust dirt particl\$2 particula\$3 matter)	US-PGPUB; USPAT	OR	ON	2006/03/27 11:10
S95	2834	S93 and (dust dirt particl\$2 particula\$3 matter)	US-PGPUB; USPAT	OR	ON	2006/03/27 11:10
S96	558	S89 and (dust dirt particl\$2 particula\$3 matter)	US-PGPUB; USPAT	OR	ON	2006/03/27 11:10
S97	403	S94 and (member\$3 element\$3)	US-PGPUB; USPAT	OR	ON	2006/03/27 11:11
S98	2170	S95 and (member\$3 element\$3)	US-PGPUB; USPAT	OR	ON	2006/03/27 11:11

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S99	424	S96 and (member\$3 element\$3)	US-PGPUB; USPAT	OR	ON	2006/03/27 11:11
S10 0	141	S97 and (clean\$ adj method)	US-PGPUB; USPAT	OR	ON	2006/03/27 11:12
S10 1	153	S98 and (clean\$ adj method)	US-PGPUB; USPAT	OR	ON	2006/03/27 11:19
S10 2	149	S99 and (clean\$ adj method)	US-PGPUB; USPAT	OR	ON	2006/03/27 11:19
S10 3	42	optic\$3 near1 ((fiber\$1 fibre\$1 waveguide\$1) near3 clean\$4) same (clean\$4 near12 (cloth\$4 knit\$4 woven weav\$4 mesh\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/27 17:20
S10 4	48	optic\$3 near1 ((fiber\$1 fibre\$1 waveguide\$1) near3 clean\$4) same (cloth\$4 knit\$4 woven weav\$4 mesh\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/27 15:30
S10 5	, 1218	((fiber\$1 fibre\$1) near10 draw\$4) same clean\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/27 15:15
S10 6	11	S103 and S105	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/27 15:20
S10 7	11	S104 and S105	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/27 15:15
S11 2	56	optic\$4 near1 (fiber\$1 fibre\$1 waveguide\$1) near6 clean\$5 same (cloth\$4 knit\$4 wov\$5 weav\$4 knit\$5 mesh\$4) near12 clean\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/27 17:25
S11 5	60	optic\$4 near1 (fiber\$1 fibre\$1 waveguide\$1) near8 clean\$5 same (cloth\$4 knit\$4 wov\$5 weav\$4 knit\$5 mesh\$4) near12 clean\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/27 17:28
S11 6	211	optic\$4 near1 (fiber\$1 fibre\$1 waveguide\$1) near8 clean\$5 same (cloth\$4 knit\$4 wov\$5 weav\$4 knit\$5 mesh\$4 dust\$4 dirt\$ partic\$6) near8 clean\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/27 17:30
S11 8	35	S116 and (ground\$5 electrostat\$5 static\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/27 18:22

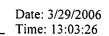
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S11 9	180	optic\$4 near1 (fiber\$1 fibre\$1 waveguide\$1) near8 (cloth\$4 knit\$4 wov\$5 weav\$4 knit\$5 mesh\$4 dust\$4 dirt\$ partic\$6) near8 clean\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/27 17:30
S12 0	109	optic\$4 near1 (fiber\$1 fibre\$1 waveguide\$1) adj8 (cloth\$4 knit\$4 wov\$5 weav\$4 knit\$5 mesh\$4 dust\$4 dirt\$ partic\$6) near9 clean\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/27 17:31
S12 1	30	optic\$4 near1 (fiber\$1 fibre\$1 waveguide\$1) adj8 (cloth\$4 knit\$4 wov\$5 weav\$4 knit\$5 mesh\$4 pattern\$4) near9 clean\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/27 17:31
S12 2	42934	optic\$4 near1 (fiber\$1 fibre\$1 waveguide\$1) same (dust\$4 dirt\$4 partic\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/27 17:32
S12 3	18	S121 and S122	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/27 18:24
S12 4	29	S116 and (ground\$5 electrostat\$5 electr\$5 near3 static\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/27 18:19
S12 5	17	S116 and clean\$5 near12 (ground\$5 electrostat\$5 electr\$5 near3 static\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/27 18:18
S12 6	3	"grounded cleaning member"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/27 18:33
S12 9	67	"electrically grounded" and "cleaning member"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/27 18:40
S13 0	4	S129 and optic\$4 near1 fiber\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/27 18:40
S13	9	clean\$4 near8 (optical\$4 adj (fiber\$1 fibre\$1 waveguide\$2)) same (grounded electrostat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/27 18:46
S13 2	4	(("5056185") or ("5125980") or ("4978413") or ("6485193")).PN.	US-PGPUB; USPAT	OR	OFF	2006/03/27 18:47

S13 3	0	S132 and ground	US-PGPUB; USPAT	OR	ON	2006/03/27 18:47
S13 4	825	"producing optical fiber"	US-PGPUB; USPAT	OR	ON	2006/03/27 18:48
S13 5	142	S134 and clean\$4	US-PGPUB; USPAT	OR	ON	2006/03/27 19:07
S13 6	3	S135 and grounded	US-PGPUB; USPAT	OR	ON	2006/03/27 19:07

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Day : Wednesday





PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = ABE First Name = YUJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06393872	4520354	250	06/30/1982	DISPLAY DEVICE FOR COPYING APPARATUS	ABE, YUJI
06402364	4549617	150	07/27/1982	COMBINATORIAL WEIGHING AND COMBINATORIAL COUNTING METHOD AND APPARATUS	ABE, YUJI
06693945	4647178	150	01/23/1985	UNIT-TYPE COPYING MACHINE	ABE, YUJI
06727475	4686083	150	04/26/1985	ALUMINUM ALLOY SUPPORT FOR A LITHOGRAPHIC PRINTING PLATE	ABE, YUJI
06746627	4658920	150	06/19/1985	COMBINATORIAL WEIGHING AND CONBINATORIAL COUNTING METHOD AND APPARATUS	ABE, YUJI
06866505	Not Issued	166	05/23/1986	PAPER FEEDING DEVICE	ABE, YUJI
06925551	4790618	150	10/31/1986	SEMICONDUCTOR LASER MODULE	ABE, YUJI
07177903	4813612	150	04/01/1988	PAPER FEEDING DEVICE	ABE, YUJI
07193277	4914525	250	05/11/1988	IMAGE PROCESSING MACHINE	ABE, YUJI
07209738	Not Issued	166	06/22/1988	PROCESS OF PRODUCING DIFFRACTION GRATING	ABE, YUJI
07264069	Not Issued	166	10/28/1988	PAPER FEEDING DEVICE	ABE, YUJI
07401745	5020072	150	09/01/1989	SEMICONDUCTOR LASER DEVICE	ABE, YUJI
07518323	5004217	150	05/07/1990	PAPER FEEDING DEVICE	АВЕ, ҮՍЛ
07579681	5036372	150	09/10/1990	HETEROJUNCTION	ABE, YUJI

1		1		AVALANCHE TRANSISTOR	
07638510	D332606	150		FACSIMILE MACHINE	АВЕ, ҮИЛ
					, , , , , , , , , , , , , , , , , , , ,
07701009	Not Issued	166	05/13/1991	PROCESS OF PRODUCING DIFFRACTION GRATING	ABE, YUJI
07853085	5285080	250	03/17/1992	METHOD OF SELECTIVE LIGHT DETECTION	ABE, YUJI
07946110	5274660	150	09/17/1992	SEMICONDUCTOR DEVICE AND METHOD OF MAKING IT	ABE, YUJI
07947981	5300190	250	09/21/1992	PROCESS OF PRODUCING DIFFRACTION GRATING	ABE, YUJI
08017296	5306925	150	02/12/1993	NONLINEAR OPTICAL ELEMENT AND METHOD OF USING THE SAME	ABE, YUJI
08089140	5456456	150		PAPER FEEDING DEVICE HAVING PAPER INVERTING MEANS	АВЕ, ҮШЛ
08090448	5331374	150	07/08/1993	IMAGE FORMING APPARATUS CAPABLE OF OPENING A MAIN BODY ON ONE SIDE	ABE, YUJI
08172824	5540345	150	12/27/1993	PROCESS OF PRODUCING DIFFRACTION GRATING	ABE, YUJI
08202530	5475233	150	02/25/1994	METHOD AND APPARATUS FOR DETERMINING THE FIBER ORIENTATION OF PAPER BY MEASURING THE INTENSITY OF A LIGHT BEAM AT EIGHT OR MORE LOCATIONS DISTRIBUTED ON THE CIRCUMFERENCE OF A CIRCLE	ABE, YUJI
08218374	5539668	150	03/28/1994	OPTICAL SWITCHING APPARATUS	ABE, YUJI
08422916	5567699	150	04/17/1995	THIADIAZINONE DERIVATIVES	ABE, YUJI
08549806	5699163	150	12/06/1995	METHOD OF DETERMINING THE ORIENTATION OF FIBERS ON THE SURFACE OF PAPER	ABE, YUJI
<u>08576348</u>	5601137	150	12/21/1995	CONTINUOUS STEEL PLATE MANUFACTURING FACILITIES	ABE, YUJI
08948260	6465851	150	10/09/1997	DRAM DEVICE WITH	ABE, YUJI

				IMPROVED MEMORY CELL	
				RELIABILITY	
09059122	Not Issued	161	04/13/1998	ORIENTATION METER	АВЕ, ҮШЛ
09213177	6252897	150		EXTERNAL MIRROR TYPE WAVELENGTH TUNABLE LASER	ABE, YUJI
09219303	6252351	150	II I	LIGHT EMITTING DIODE ARRAY	ABE, YUJI
09449572	6316320	150	11/29/1999	DRAM DEVICE WITH IMPROVED MEMORY CELL RELIABILITY	АВЕ, ҮИЛ
09610862	6518635	150	07/06/2000	SEMICONDUCTOR DEVICE AND MANUFACTURING METHOD THEREOF	ABE, YUJI
09622025	Not Issued	164	III I	Remedies for cardiac dilastolic disorders	ABE, YUJI
09735656	Not Issued	161	12/14/2000	SEMICONDUCTOR DEVICE	ABE, YUJI
09809211	6566734	150	03/16/2001	SEMICONDUCTOR DEVICE	ABE, YUJI
09891605	6679698	150	06/27/2001	DIE CLAMPING APPARATUS	ABE, YUJI
09937774	6502429	150	10/01/2001	OPTICAL FIBER FABRICATION METHOD	ABE, YUJI
09953960	6633070	150	09/18/2001	SEMICONDUCTOR DEVICE	ABE, YUJI
09955488	6617654	150	09/19/2001	SEMICONDUCTOR DEVICE	ABE, YUJI
09969649	6407113	150	10/04/2001	MEDICAMENT FOR TREATMENT OF DIASTOLIC DYSFUNCTION	ABE, YUJI
10173835	6624034	150	06/19/2002	METHOD OF MAKING FIELD EFFECT TRANSISTOR IN WHICH THE INCREASE OF PARASITE CAPACTANCE IS RESTRAINED BY SCALE REDUCTION	ABE, YUJI
10239932	Not Issued	161	02/10/2003	Method for measuring orientation of paper fibers and apparatus for measuring orientation of paper fibers	ABE, YUJI
10531066	Not Issued	30	04/12/2005	Optical fiber producing method and producing device, and cleaning device	ABE, YUJI

10840507	Not Issued	95		INJECTION SYSTEM AND CASTING METHOD OF DIE CASTING MACHINE	ABE, YUJI
11143685	Not Issued	30	1	Method of manufacturing nitride semiconductor device	ABE, YUJI
11274422	Not Issued	25		Nitride semiconductor device and method of manufacturing the same	АВЕ, ҮШЛ
11276486	Not Issued	19	03/02/2006	Triplexer Transceiver Using Parallel Signal Detection	ABE, YUJI
29201133	Not Issued	95	03/11/2004	RECTIFIER ELEMENT DIODE	ABE, YUJI

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Last Name = CHIBA

First Name = KOH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10531066	Not Issued	30		Optical fiber producing method and producing device, and cleaning device	СНІВА, КОН
08113069	Not Issued	161	08/30/1993	RECEIVER FOR DIGITAL MOBILE COMMUNICATIONS	СНІВА, КОНЛІ
08341186	5659893	150		TRANSMISSION CIRCUIT WITH IMPROVED GAIN CONTROL LOOP	СНІВА, КОНЛ

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Inventor Name Search Result

Your Search was:

Last Name = AKAIKE First Name = NOBUYA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08196446</u>	5401290	150	02/15/1994	A APPARATUS FOR VAD WITH A VIBRATION DETECTOR TO ELIMINATE NATURAL VIBRATIONS	AKAIKE, NOBUYA
09952502	6725690	150		BURNER FOR SYNTHESIZING GLASS PARTICLES AND METHOD FOR PRODUCING POROUS GLASS BODY	AKAIKE, NOBUYA
10076519	Not Issued	161	02/19/2002	Method of forming soot preform	AKAIKE, NOBUYA
10531066	Not Issued	30		Optical fiber producing method and producing device, and cleaning device	AKAIKE, NOBUYA
<u>10791826</u>	Not Issued	90	03/04/2004	BURNER FOR SYNTHESIZING GLASS PARTICLES AND METHOD FOR PRODUCING POROUS GLASS BODY	AKAIKE, NOBUYA

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Inventor Name Search Result

Your Search was:

Last Name = HORI

First Name = HIROSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06504284	Not Issued	161	06/14/1983	COMBUSTION APPARATUS FOR WOODY SOLID FUEL	HORI, HIROSHI
06682144	4656885	150	12/17/1984	LUBRICATION MECHANISM IN FINAL DRIVE AND DIFFERENTIAL UNITS	HORI, HIROSHI
06690265	4612818	150	01/10/1985	LUBRICATING STRUCTURE OF DIFFERENTIAL CARRIER FOR VEHICLE	HORI, HIROSHI
06750309	4677871	150	07/01/1985	LUBRICATION MECHANISM IN FINAL DRIVE AND DIFFERENTIAL UNIT	HORI, HIROSHI
06775607	4658670	150	09/13/1985	FINAL REDUCTION GEAR APPARATUS	HORI, HIROSHI
07556726	Not . Issued	161	07/25/1990	METHOD FOR ASSAYING NUCLEIC ACIDS USING COUMARIN COMPOUNDS	HORI, HIROSHI
07633337	Not Issued	166	12/27/1990	METHOD FOR ASSAYING NUCLEI ACIDS USING NAPHTHOL AS DERIVATIVE PHOSPHATE	HORI, HIROSHI
07994727	5385823	150	12/22/1992	METHOD FOR ASSAYING NUCLEIC ACIDS AND PROTEINS USING ANTHRACENE DERIVATIVE PHOSPHATE	HORI, HIROSHI
08141650	Not Issued	169		METHOD FOR ASSAYING NUCLEIC ACIDS USING COUMARIN COMPOUNDS	HORI, HIROSHI
08183268	Not Issued	161	01/19/1994	METHOD FOR ASSAYING NUCLEIC ACIDS USING NAPHTHOL AS DERIVATIVE PHOSPHATE	HORI, HIROSHI
08348101	Not	166	11/25/1994	RADIATION COMPUTED	HORI, HIROSHI

	Issued			TOMOGRAPHY APPARATUS	
08703057	5848126	150	08/26/1996	YADIATION COMPUTED TOMOGRAPHY APPARATUS	HORI, HIROSHI
08703088	5748696	150	08/26/1996	RADIATION COMPUTED TOMOGRAPHY APPARATUS	HORI, HIROSHI
08760413	5813917	150	12/04/1996	SHAFT ASSEMBLY	HORI, HIROSHI
08804574	5740222	150	02/24/1997	RADIATION COMPUTED TOMOGRAPHY APPARATUS	HORI, HIROSHI
09119128	6190797	150	07/20/1998	METHOD OF MANUFACTURING AN ELECTRODE PLATE ASSEMBLY FOR LEAD ACCUMULATOR AND DEVICE THEREFOR	HORI, HIROSHI
09222360	6295930	150	12/29/1998	CIRCUIT BREAKER	HORI, HIROSHI
09537836	6474439	150	03/29/2000	DIPOLE LOGGING TOOL	HORI, HIROSHI
09670813	Not Issued	161	09/28/2000	Printing system and printing management apparatus	HORI, HIROSHI
09793685	6671380	150	02/26/2001	ACOUSTIC TRANSDUCER WITH SPIRAL-SHAPED PIEZOELECTRIC SHELL	HORI, HIROSHI
<u>10019279</u>	Not Issued	161	04/04/2002	Squib and method of manufacturing thereof	HORI, HIROSHI
10030145	6709012	150	01/28/2002	GAS GENERATOR	HORI, HIROSHI
10531066	Not Issued	30 ·	04/12/2005	Optical fiber producing method and producing device, and cleaning device	HORI, HIROSHI
10772634	Not Issued	30	02/05/2004	Acoustic logging tool sleeve	HORI, HIROSHI
06111841	4348715	150	01/14/1980	LIGHTED TOOL HOLDER	HORIBATA, HIROSHI
06252162	4457084	150	04/08/1981	HOPPING AND DANCING SHOES	HORIBATA, HIROSHI
07175105	Not Issued	166	03/30/1988	METHOD AND APPARATUS FOR HYDROPONIC GARDENING	HORIBATA, HIROSHI
07223797	Not Issued	161	06/27/1988	PAINTING AND CLEANING ROBOT FOR VERTICAL SURFACES	HORIBATA, HIROSHI
07393095	4926584	250	08/02/1989	APPARATUS FOR	HORIBATA,

]		HYDROPONIC FARMING	HIROSHI
07443710	Not Issued	161	11/29/1989	METHOD AND APPARATUS FOR HYDROPONIC GARDENING	HORIBATA, HIROSHI
07551950	5127672	150	07/12/1990	HOPPING ROLLER SKATE OR SKI	HORIBATA, HIROSHI
07993603	5374876	150	12/21/1992	PORTABLE MULTI-COLOR SIGNAL LIGHT WITH SELECTIVELY SWITCHABLE LED AND INCANDESCENT ILLUMINATION	HORIBATA, HIROSHI
08675613	5752329	150	07/03/1996	WALKING AND HOPPING SHOE WITH A MASSAGING SOLE SURFACE	HORIBATA, HIROSHI
09014184	6233870	150	01/27/1998	METHOD AND DEVICE FOR AQUATIC GREENING IN A SPACE OF A STRUCTURE	HORIBATA, HIROSHI
08835802	5838071	150	04/16/1997	WIRE BONDING METHOD, WIRE BONDING APPARATUS AND SEMICONDUCTOR DEVICE PRODUCED BY THE SAME	HORIBE, HIROSHI
09124834	6105848	150	07/30/1998	WIRE BONDING METHOD, WIRE BONDING APPARATUS AND SEMICONDUCTOR DEVICE PRODUCED BY THE SAME	HORIBE, HIROSHI
09124835	6112969	150	07/30/1998	WIRE BONDING APPARATUS	HORIBE, HIROSHI
09808151	6518652	150	03/15/2001	SEMICONDUCTOR PACKAGE	HORIBE, HIROSHI
10050166	6787927	150	01/18/2002	SEMICONDUCTOR DEVICE AND WIRE BONDING APPARATUS	HORIBE, HIROSHI
10153620	6600218	150	05/24/2002	SEMICONDUCTOR DEVICE	HORIBE, HIROSHI
10874354	Not Issued	41	06/24/2004	Semiconductor device	HORIBE, HIROSHI
10932052	Not Issued	41	09/02/2004	Semiconductor device and wire bonding apparatus	HORIBE, HIROSHI
10933423	Not Issued	30	09/03/2004	Semiconductor device and method of manufacturing the same	HORIBE, HIROSHI
10954181	Not Issued	30	10/01/2004	Semiconductor device	HORIBE, HIROSHI

06537017	4545114	150	09/29/1983	METHOD OF PRODUCING SEMICONDUCTOR DEVICE	HORIE, HIROSHI
06713210	Not Issued	166	03/18/1985	SEMICONDUCTOR DEVICE	HORIE, HIROSHI
07168589	4935804	150	03/03/1988	SEMICONDUCTOR DEVICE	HORIE, HIROSHI
07480927	4988955	150	02/16/1990	PHASE-LOCKED LOOP APPARATUS	HORIE, HIROSHI
07745761	Not Issued	166	08/16/1991	SOI DEVICE AND A FABRICATION PROCESS THEREOF	HORIE, HIROSHI
07787911	Not Issued	166		SOI DEVICE HAVING A BURIED LAYER OF REDUCED RESISTIVITY AND A FABRICATION PROCESS THEREOF	HORIE, HIROSHI

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